			<del></del>			attail	Puter 3	
eet 1 of 2				ATTY DOCKET NO.	SERIAL 00/063			
ORM PTO 1449 (modif				029623/0109	09/063	3,000		
PATENT A	AND THA	OF COMMERCE DEMARK OFFICE	17(5)	APPLICANT K. Beattie	1 1998 G	GROUP		
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)				FILING DATE April 21, 1998	ADEMARKS	1744 /6	44	
Date Submitted to PT	O: Decen	nber 1, 1998		U.S. PATENT DOCUMENTS		CURCLASS	FILING DATE IF	
*EXAMINER	$\overline{}$	DOCUMENT NUMBER	DATE	NAME	CLASS REC	SUBCLASS.	APPROPRIATE	
INITIAL	A1	5,763,263	6/98	DEHLINGER	4 3 DEC	1 1 1995 ROUP 180		
sul	A2	4,888,414	12/89	KNUTSON	<u>530</u>	3 0 3		
Das	А3	5,244,815	9/93	GUIRGUIS	436	500.26		
Sous	A4	5,234,594	8/93	TONUCCI et al.	210	321.84		
and	A5	5,188,733	2/93	WANG et al.	436	518		
Jour	A6	5,143,854	9/92	PIRRUNG et al.	435	176		
Dus	A7	5,077,210	12/91	EIGLER et al.		4-21		
And	A8	5,231,035	4/93	AKERS	436	531		
0000		1		FOREIGN PATENT DOCUME		SUBCLASS	TRANSLATION	
	T	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	, SUBCLASS	YES NO	
	A9.	0 347 579	5/89	Europe				
11	A10	0 505 632	3/91	Europe				
230	<del></del>	1 38 01 987	1/88	Fed. Rep. Germany				
Da	A1:	2 89/10977	5/89	WIPO			0 2	
	<u></u>		OTHER DOCU	CUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)  nneth BEATTIE et al., "Genosensor Technology," Clinical Chemistry 39:719-722 (1993).				
	Q A1		Kenne	eth BEATTIE et al., "Genosensor	Fechnology," Clinical	Chemistry 30.776 72		
P					hy Hybridization: To	owards an Automated	Sequencing of one Millio	
			adoje DRMANAC et al., "Sequencing by Hybridization: Towards an Automated Sequencing of one Million N Iones Arrayed on Membrane," Electrophoresus 13:566-573 (1992).					
	7		Clone	hell D. EGGERS et al., "Genosen	sors: Microfabricated	Devices for Automate	ed DNA Sequence Analysi	
all	$\int \int d^{4}$	A15		SNA Sequencing Techni	ology 1891, Proceedi	ngs Repring, SPIE (19	93)	
	7	116	Seb	Advances in DNA Sequencing  Sebastian MEIER-Ewart et al., "An Automated Approach to Generating Expressed Sequence Catalogues,"				
Ja.	}	A16		:ure 361:375-376 (1993).				
		David C	- , )	Ot citation is in conformance with	TE CONSIDERED	5/5/99		

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

She	eet 2 of 2				SERIAL NO				
o	ORM PTO 1449 (mod			ATTY DOCKET NO. 029623/0109	ATTY DOCKET NO.				
	PATENT	AND TRAD	OF COMMERCE EMARK OFFICE	APPLICANT K. Beattie					
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)  Date Submitted to PTO: December 1, 1998				FILING DATE April 21, 1998		ROUP 744			
);	ate Submitted to P	IO: Decemb	OTHER DOCUM	MENT(S) (Including Author, Title, Date,	Pertinent Pages, Etc.)	L DNA			
-	1	A17	K. R. K	K. R. KHRAPKO et al., "Method for DNA Sequencing by Hybridization with Oligonucleotide Matrix," J.DNA  Sequencing and Mapping 1:375-388 (1991).					
C	Jul 1								
	-	A18	Gjermi	Germund KITTIESEAND et al., "A Sub-Micron Particle Filter in Silicon," Sensors and Actuators A21 A23:					
	Jus			904-907 (1990).					
<u> </u>		A19		Randall K. SAIKI et al., "Genetic Analysis of Amplified DNA with Immobilized Sequence-Specific					
	Dus	-		Oligonucleotode Probes," Proc Natl. Acad. Sci USA 86:6230-6234 (1989)					
	1	A20		SOUTHERN, "Analyzing and Comparing					
	Sul	-	The state of the s	Oligonucleotides: Evaluation Using Experimental Models," Genomics 13:1008-1017 (1992).					
		A21	R. J.	TONUCCI et al., "Nanochannel Arrray C	Glass," Science 258:783-7	785 (1992).			
	Dos								
	1	A22	Dialo	g abstract of European patent documen	t 0 347 579 (listed above	as document A9), Derwent World			
	Sus			nts Index accession number 90-001005					
		A23	Dialo	og abstract of Fed. Rep. of Germanu pa	tent documents 38 01 98	7 (listed above as document A11),			
	Jus	-	Derwent World Patents Index accession number 89-221475/31.						
		A24	PAR	HAM et al., "Carboldyl-Terminal Seque	itial Degradation of Peptic	des"-BBRC-vol <del>. 80, no. 1, pages 1-6</del>			
l									
		1							
	i	\							
-		+-+							
		1 }							
						Name of the second of the seco			
						35 F			
						55			
						85 5			
		_				2			
					ONSIDERED 5				

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.